

Collection no. 160

Bathurst - Oberon
area, N.S.W.

K.H.L. Key

24-25. V. 1969

24/5.

11269. Abercrombie R. crossing.

289. Little River. Turn-off to Shooter's Hill.

289.5. Cemetery. Dense Themeda. No Helichr.
No scurra.

295.0. Turned off to Arkstone.

298.7. Isabella turn-off.

306.1. Arkstone ~~LA~~ (property).

309.9. Turned north for Burraga.

322.0 Burraga.

326.7. (wasted a few miles). Cemetery, on ^{Kyagris} Bathurst road. Cleared from melliodora & some macrochrycha to 50ft. on slope with brown soil. Dense Themeda with well distributed Helichrysium apiculatum, very occ. Hibbertia.

328.8. Burraga. ^{another}

343.9. Joined ~~Taralga - Oberon~~ road.

345.1. Black Springs cemetery. Rather ^{Brachyocoma loliipennis} sparse Themeda & patches of H. apiculatum. Probably some past grazing. No scurra.

345.5 Black Springs.

25/5.

11392.8. Turned off Lt. Western Highway on outskirts of Bathurst for Sofala.

401.3. Peel. Returned along road & wasted some miles.

408.0. Peel Cemetery. *Themeda*, some *H. apiculatum*. No *suares*. Very cold.

408.5. Back on road.

409.9. Peel.

423.8. Wattle Flat. Cemetery. Some *Themeda* & *H. apiculatum*. No *suares*.

428.3. Sofala Cemetery. Cleared from ~~the~~ ^{*Ficus* ~~clavata~~ (J.)} white box, *meliodora* & *blacklyi* to 40 ft on gently undulating slope with brown soil. *Themeda australis* & a little *H. apiculatum*. No *morabumies*.

429.0. Sofala.

447.7 Ilford.

448.9. Cemetery, N. of town. Flavour brown soil, ^{*Ryegrass* ~~meliodora~~, *morabumies*,} Cleared from *E. meliodora*, *E. maculosa*, *E. blacklyi*, *E. albens*, & *E. macrostachya* to 40 ft, with *Acacia dealbata* occ. to 10 ft. *Themeda* abundant, several microphyllous shrubs abundant to 1 ft, thin *Helichrysum*.

apiculatum & *H. sp.* to 9 in. *Kyasis* ~~to~~ with
Helichrysum, *M. annuuli* with shrubs.

449.9. Zlford.

456.3. Running Stream.

456-8. Very small cemetery. Themedra, some
H. apiculatum & *H. sp.* No morabries.

466.3. Capertee (cemetery a mile or two back,
 not investigated).